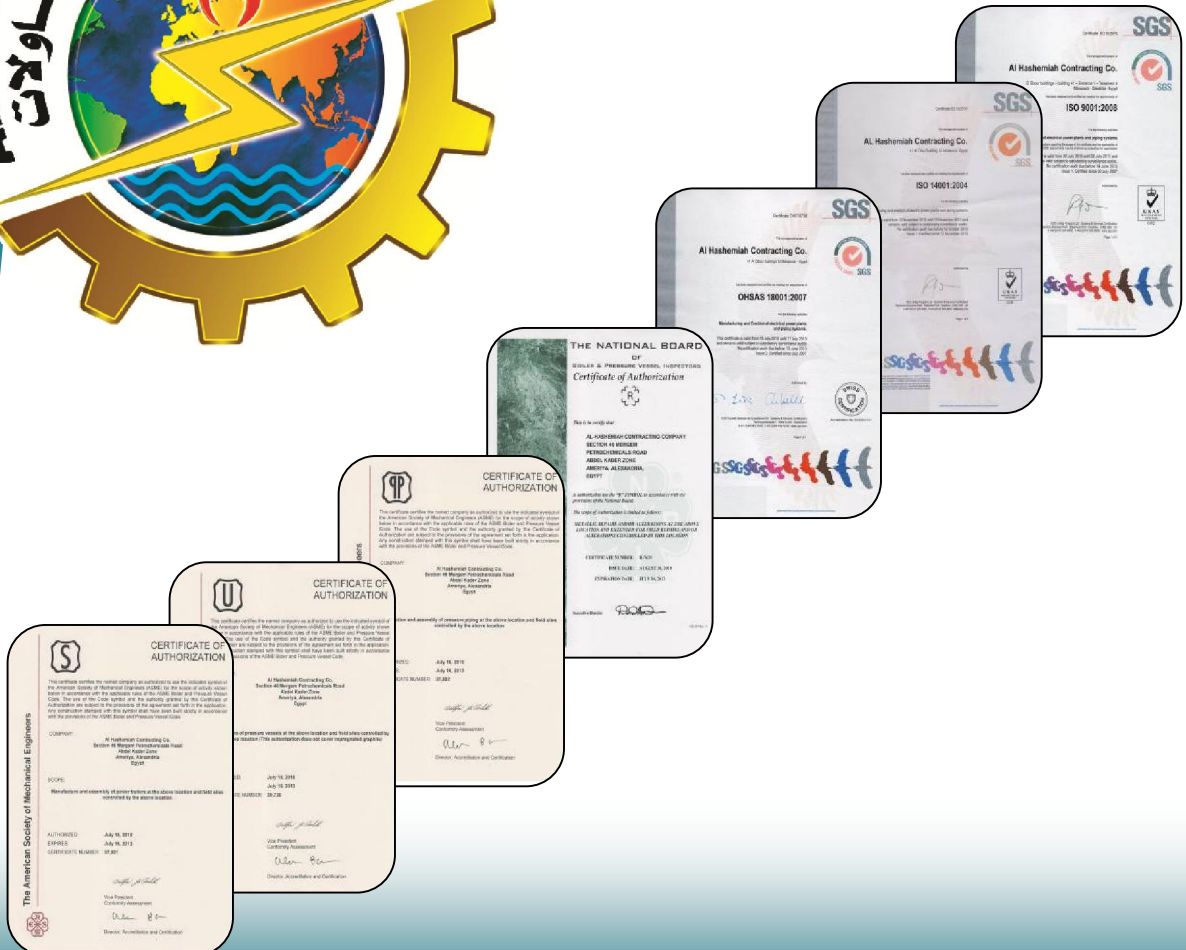




# Al Hashemiah

## INTERNATIONAL GROUP

# Power Generation



# Introduction

Al Hashemiah Contracting Company (HCC), headquartered in Cairo, was founded in 2002 as a sub-company of Al Hashemiah International Group. HCC specializes in the Electro-mechanical construction.

HCC cover the market of Power Generation Plants, Petroleum Oils and Gases Constructions, Petrochemicals and Chemicals Installations, Water Treatment Plants, Fertilizers Factories, and Industrial Projects domestically and globally.

HCC is committed to deliver a product of highest quality that meets not only the international standards of quality, but also safety and health ones, and with an awareness of the growing concerns of environmental issues.

International corporations like GE, SIEMENS, RWE, MITSUBISHI, ThyssenKrupp, CMI, HITACHI and ALSTOM which carry out operations around the world are among our closest clients and together a number of successful projects have been carried out. HCC 3 factories sum up to 60,000 m<sup>2</sup> and they are stationed across Alexandria and Gamasa.

From which, HCC manufactured and exported special high pressure parts to USA , Netherlands, Spain, Australia, Sri Lanka, Venezuela, Qatar, Syria, Turkey , KSA and Libya. HCC is already active in the Middle East region through branches in Arab gulf and other.

This domestic and global recognition came from the very basic belief of the Board and the Staff of HCC that success comes from the absolute fact of engaging actively in the dynamic global business environment, applying highest quality standards, considering environmental issues, applying newest technologies, and the most skilled labor.

Meeting international standards became perhaps the most important indicator of a company's ability to compete globally. HCC is one of the elite companies in Egypt which gained certificates and accreditations from international specialized bodies such as:

In Management, HCC is certified the ISO 9001:2008 [Quality Management System].

In Environment, HCC is certified the ISO 14001:2004 [Environment Management System].

In Health and Safety, HCC is certified the OHASES 18001:2007 [Occupational Health and Safety].

From the American Society of Mechanical Engineering (ASME), HCC is certified the

- ASME [S] Stamp: of Manufacturing and Assembly of Power Boilers.
- ASME [PP] Stamp: of Fabrication and Assembly of Pressure Piping.
- ASME [U] Stamp: of Manufacturing of Pressure Vessels.
- National Board [R] Stamp: of Metallic repairs and alteration.

# Al Hashemiah International Group

Anwar Al Hashemiah  
Engineering and Construction  
Co. SAE

Anwar Al Hashemiah Co.  
(Alex)

Anwar Al Hashemiah  
Contracting Co. (KSA)

Anwar Al Hashemiah Co.  
(Gamasa)

Anwar Al Hashemiah Co.  
(Suez)

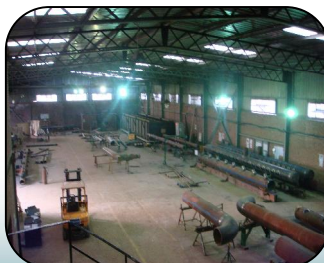
## • Our Factories



**Anwar Al Hashemiah Co.**  
**Location: Gamasa**



**Anwar Al Hashemiah Co.**  
**Location: Alex**



**Anwar Al Hashemiah Co.**  
**Location: Suez**



**Anwar Al Hashemiah Co. Suez , Egypt**



**Anwar Al Hashemiah Co. Gamasa , Egypt**



**Anwar Al Hashemiah Co. Alex , Egypt**



# Scope of work

Al Hashemiah Specializes in fabrication , Installation and maintenance of :-

- Boilers & Boiler parts.
- Pressure Vessels.
- Piping & Piping systems.
- Steel Structure.
- API Tanks.
- Handling systems.
- Condensers .
- Economizers.
- Heat Exchangers.

That are needed in the projects of :-

- Power Generation:
  - HRSG (Vertical & Horizontal).
  - Fired Boilers.
  - BOP Systems.
  - Heat Exchanger, Condensers and Economizers.
- Oil and Gas Industry:
  - Up Stream – On shore and off shore production.
  - Midstream- Pipelines , storage and LNG.
  - Downstream-refineries,petrochemicals,GTL.
- Water Treatment Systems:
  - Water Treatment Plant.
  - Water desalination plant.
- Fertilizers and chemicals.
- Other Industrial projects.



# World Wide Projects



- ✓ Besos Power Plant 840 MW ( Spain)
- ✓ Enecogen Power Plant 870 MW (Netherland)
- ✓ Magnum Power Plant 1200 MW (Netherland)
- ✓ Darlingdowns Power Plant 630 MW (Australia)
- ✓ Massaied Power Plant 2000 MW (Qatar)
- ✓ Kerawlapitya Power Plant 300 MW ( Sri Lanka)
- ✓ Tamara Power Plant 495 MW (Venezuel)
- ✓ Bacheq. Power Plant 525 MW (Venezuel)
- ✓ Hemewg Power Plant 435 MW (Netherland)
- ✓ Denszli Power Plant 800 MW (Turkey)
- ✓ El Segundo Power Plant 750 MW (USA )

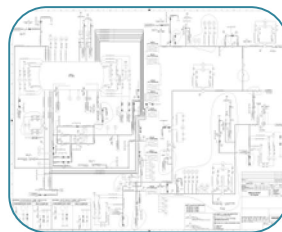
- ✓ Nubaria Power Plant II 750 MW (Egypt).
- ✓ Banha Power Plant III 750 MW (Egypt).
- ✓ Cairo North Plant II 750 MW (Egypt).
- ✓ Kuraimat Power Plant III 750 MW (Egypt).
- ✓ Eltebin Power Plant II 650 MW (Egypt).
- ✓ Cairo West Power Plant II 650 MW (Egypt).
- ✓ Elatf Power Plant III 750 MW (Egypt).
- ✓ Sidi Krir Power Plant III 750 MW (Egypt).
- ✓ Abu Qir Power Plant III 650MW (Egypt).
- ✓ Shobra. Power Plant 750 MW (Egypt).
- ✓ Cairo South Power Plant 750 MW (Egypt).
- ✓ Damanhour Power Plant 750 MW (Egypt).

# Fabrication



Al Hashemiah Factories are stationed across Alexandria and Suez in addition to our mobile workshops.

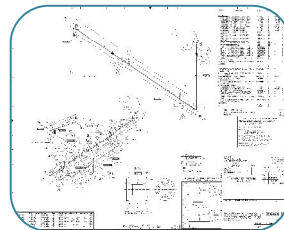
From Which Al Hashemiah manufactured and exported special high Pressure parts to USA, Holland, Spain, Australia, Sri Lanka, Venezuela , Turkey , Qatar , Syria and KSA.









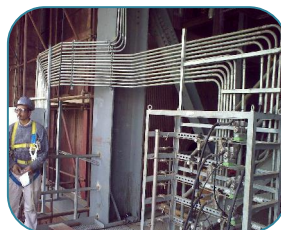
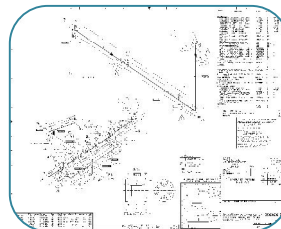




# Installation

Al Hashemiah capacities and capabilities, technical or financial are strategically positioned to service different industries: including but not limited to power generation, Oil & Gas, Petrochemicals, chemicals and fertilizers.

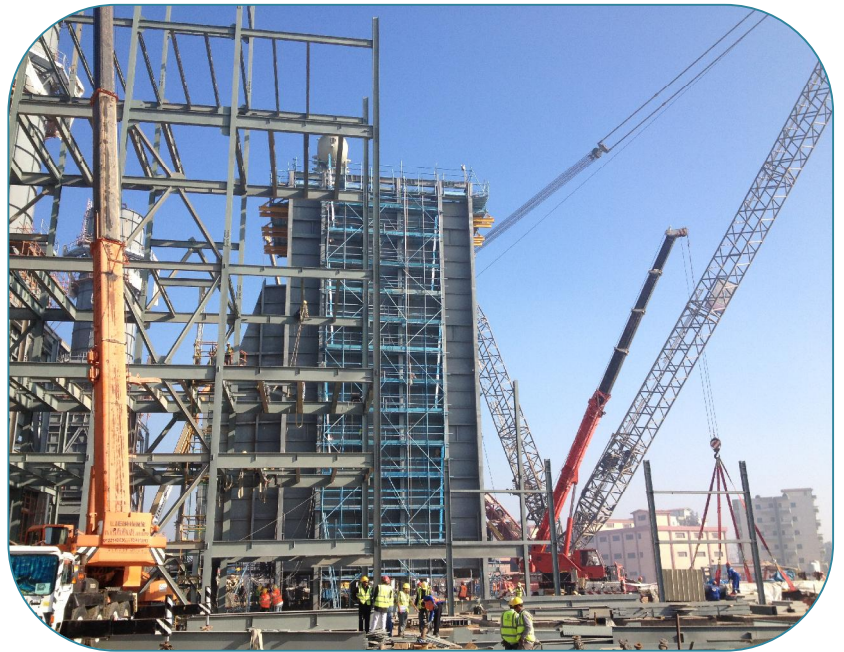
We are serving our geographic region and other regions of the world based on high quality products bases and cost













# Maintenance

Al Hashemiah Proudly offers major repairs and maintenance of Pressure and Non-Pressure parts, through comply with the international standard.

Our capability and trained teams provides repairs and revamp services, either on/or off-site.

